

Mounting Solutions & Accessories



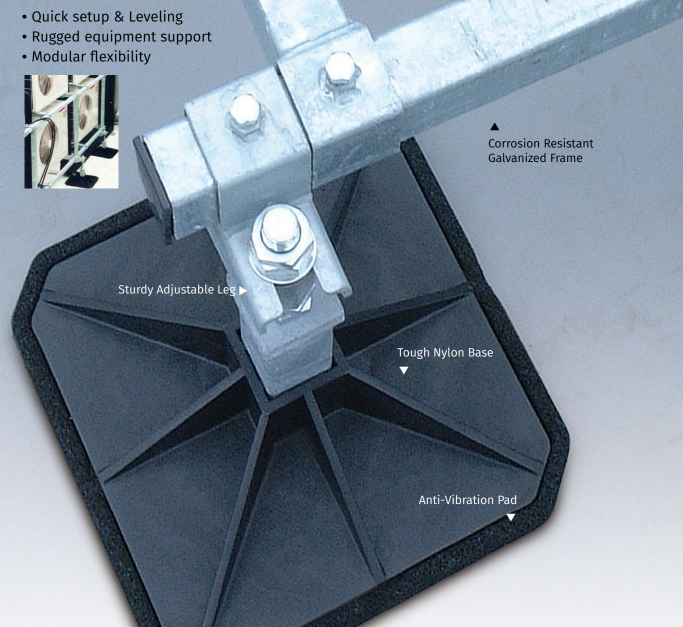
BIG FOOT®

EQUIPMENT MOUNTING

The industry standard for

free-standing rooftop equipment mounting.





The industry standard. Big Foot Systems set the industry standard for free standing, non-penetrative equipment frames for air conditioning, refrigeration, and other associated roof top equipment.

Rugged stance. There are no limits to what can be supported with a Big Foot System. Mounting is strong, secure, flexible and leak proof. Installation is quick, clean, practical and aesthetically pleasing.

Modular flexibility. The system is modular and completely flexible. Custom designs offer the ability to change any part of the design of the frame at any time to manage roof loads within project specific parameters.

Removable legs. Big Foot system legs can be removed individually. Costly removal of equipment is unnecessary when re-roofing or resurfacing.

Optimum weight distribution. The Big Foot base is designed to place load evenly across the frames footprint.

Optimum strength and longevity. The Big Foot base is made of glass filled Nylon with UV protection. Frameworks are hot dip galvanized for all weather protection and tested to ASTM (Salt Mist) B117 and G85 (Acetic Salt Mist) standards.

Big Foot is a registered trademark of Aspen Pumps Limited Company UK.

THE ADVANTAGES OF BIG FOOT SYSTEMS

Quiet durability. An anti-vibration mat is bonded to the nylon base.

Quick on-site leveling. The legs allow for vertical height adjustment to permit easy leveling. An extended leg set option is available for stepped roof applications.

Reduced risk of roof leaks. The Big Foot System does not penetrate the waterproof membrane, eliminating difficult flashing around concrete structures. The roofing system warranty is never compromised.

Architecturally friendly. Big Foot clean contemporary framework suspends roofing equipment above the roof surface, allowing for a simpler, more flexible roof design.

Custom frameworks. For larger, more complex projects, Big Foot offers a custom frame design service. With a plan of your roof and dimensions/weights of the equipment, we can specify standard Big Foot system framework to support up to 10 tons. Contact RectorSeal 1-800-231-3345 for additional questions.

Action videos and full details @ rectorseal.com/bigfoot



BIG FOOT® MULTI FRAME STANDS

Big Foot Multi Frame

Endless Equipment Mounting Solutions

MULTI FRAME STAND QUICK SELECTOR

Your Unit Width	Desired Unit Height 13" – 18"	Desired Unit Height 13" – 26"
12" – 39"	А	A+
37" – 59"	С	C+
57" – 78"	A & B	A+ & B+
78" – 96"	A & D	A+ & D+
96" – 114"	C & D	C+ & D+

Frame wider than 11/1" please call your local Rep for assista

	Any name wheel than int, preuse car your total hep for assistance				
	RectorSeal	Big Foot #	Height (in.)	Width (in.)	Depth (in.)
Α	87658	B9720	13-18	39	47
В	87659	B9721	13-18	39	47
A+	87660	B9720/1	13-26	39	47
B+	87661	B9721/1	13-26	39	47
С	70265	B9731	13-18	59	47
D	70267	B9732	13-18	59	47
C+	70268	B9731/1	13-26	59	47
D+	70269	B9732/1	13-26	59	47





Frame Tech on-line Configuration & Engineering Tool

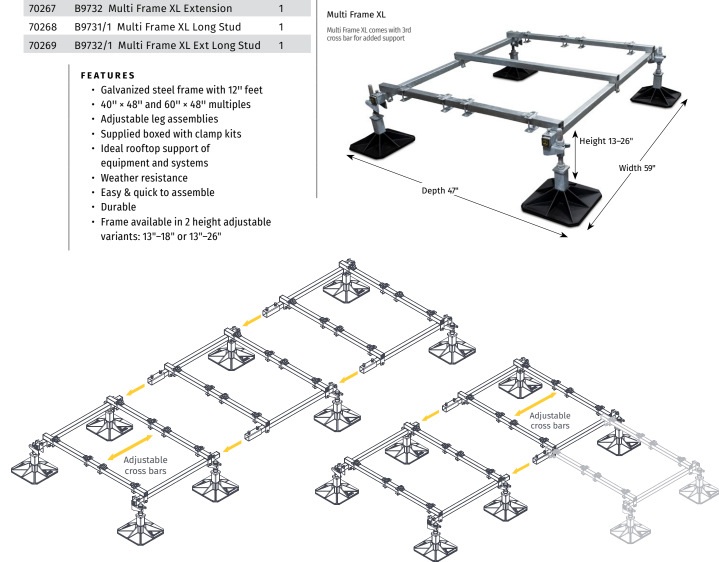
Frame Tech is an on-line tool to help you configure the precise Multi Frame parts you'll need for your equipment and environment. Frame Tech will ask the right questions and will automatically provide you with engineering specs for max wind load (tip and slip) along with the pounds per foot calculations. Register for access to Frame Tech at: https://frametech.bigfootsupport.com

Big Foot

٨A		l+i
141	u	เน

Code	Description	Qty
87658	B9720 Multi Frame	1
87659	B9721 Multi Frame Extension	1
87660	B9720/1 Multi Frame 24" Leg	1
87661	B9721/1 Multi Frame Extension 24" Leg	1
87656	B9662 48" Multi Frame Crossbar	1
Code		
	Description	Qty
70265	Description B9731 Multi Frame XL	Qty 1
70265	B9731 Multi Frame XL	1

- variants: 13"-18" or 13"-26"



Multi Frame + 2 Extension kits

Simple, strong and sturdy ground mount support system.

Frame & Multi Frame XL

APPLICATION

- Designed for VRF/VRV mounting
- Extendable from any side with extension kits

RECOMMENDED FOR

- Compressor Condensers VRV/VRFs
- Small AHUs Unitary fans Rooftops



Multi Frame + 2 Extension kits (alternative layout)



BIG FOOT® INSTALLATION SOLUTIONS



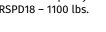
H-Frame

Code	Description	Qty
87714 (RSPD18)	H-Frame Kit w/ 18" Square	1
87716 (B6088/B)	H-Frame Kit w/ 13" Square	1
	each kit conta	ins 2 feet
equ cab • Wea • Rec • Acc • Buil • All I • Opt on t	AES al rooftop support of ancillary ipment including ducts, pipes le trays ather resistant ycled crumb rubber pad epts one strut (not included) Id custom pipe and duct supp H-Frame Kits accept box sectio ional angled mat accessory fo uneven ground it fittings & blts included	and orts

Accepts standard 1 5/8" strut, optimum support

87714 H = 4 ¼" W = 19" L = 19"

Max load capacity: RSPD18 - 1100 lbs.





50% Higher Coefficient of Friction

87716 H = 3 1/8"

W = 13" L = 13"

Max load capacity: B6088/B - 660 lbs.

- SET INCLUDES • 2 - 13" x 13" foot with adhered mat
- 4 Brackets & fixings
- 1 Assembly instructions

ACCEPTS

- 1 ³/16 x 1 ⁵/8", 1 ⁹/16 x 1 ¹/2", 1 ⁵/8 x 1 ⁵/8" strut
- 1 %16 x 1 %16" box section steel



BIG FOOT® INSTALLATION SOLUTIONS

Fix-It-Foot

Code	Description	Qty
87771 (RMB10)	Fix-It-Foot 10"	1
87773 (RMB16)	Fix-It-Foot 16"	1
87775 (RMB24)	Fix-It-Foot 24"	1
87776 (RMB40)	Fix-It-Foot 40"	1
87776 (RMB40)	Fix-It-Foot 40"	1

FEATURES

- Ideal for rooftop support of equipment & systems
- Weather resistant
- Recycled crumb rubber pad
- Recessed underside permits solid stance
- Aluminum track permits the use of standard strut hardware (not included)

Max load capacity: RMB10-181 lbs. RMB16-282 lbs. RMB24-494 lbs. RMB40-650 lbs

Fix-It-Foot Low

Code	Description	Qty
87772 (RMB10L)	Fix-It-Foot Low 10"	1
87774 (RMB16L)	Fix-It-Foot Low 16"	1
FEATURES		

- Ideal for rooftop support of equipment & systems
- Weather resistant
- Recycled crumb rubber pad • Recessed underside permits stability
- Aluminum track permits the use of standard strut
- hardware (not included)
- Max load capacity: RMB10L 181 lbs RMB16L 282 lbs

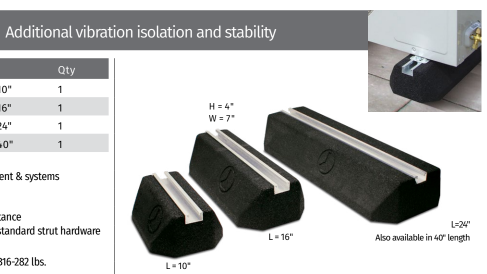
Polymer Risers

Code	Description	Qty
87761 (PR-351N)	14" Polymer Riser	20
87762 (PR-351N-M)	18" Polymer Riser	20
87763 (PR-351N-L)	39" Polymer Riser	4
87765 (PRC-351N)	End Caps	1 Pair

FEATURES

- Ideal for piping, duct runs, cable trays and condensers
- Weather resistant PVC
- Linear track holds 3/8" hex head bolts
- Two 7/8" long bolts included with 87761 and 87762 only
- Max load capacity: PR-351N 309 lbs.

PR-351N-M - 397 lbs. PR-351N-L - 882 lbs





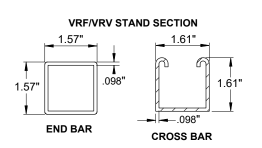




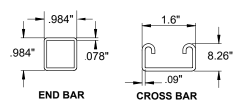
BIG FOOT® FAST FIX STAND RANGE Simple, strong and sturdy ground mount support system.

Mini-split & VRF/VRV condenser stands





MINI SPLIT STAND SECTION



The Fast Fix Stand Range is a versatile ground mount support system split into two ranges, mini-splits and VRF/VRV condensing units. Available in a variety of sizes, with optional Extender Kits for both height and length, the Stand Range is designed to support units both individually and in multiples.

With adjustability of cross bar positions, anti-vibration mounts for mini-splits and clamp kits for the VRF/VRV units, these frames can support a wide variety of units, are cost-effective and quick to assemble.

• Rugged ASTM-A36 galvanized steel corrosion resistant support

- Tested to ASTM (Salt Mist) B117 and G85 (Acetic Salt Mist) standards
- More corrosion resistant than competitor stands
- Pre-boxed quick assembly
- Base extensions allow unlimited mounting possibilities Compatible with all leading mini-split condensing units

Available in a variety of sizes with extender kits.



BIG FOOT® FAST FIX STAND RANGE Ground / Flat Surface Mounting

Fast Fix Stands

Code	Description	Load lbs.	Wt. lbs.
87686	B5550 12" Mini-split stand kit	385	44
87630	B5551 18" Mini-split stand kit	385	49
87632	B5555 Riser – 4 pk.	-	3
87631	B5554 Extender (for use w/87630 ONLY)	385	42
87633	B5562 Riser – 2 pk.	-	2

STAND RISER

2 hhA additional 6" height



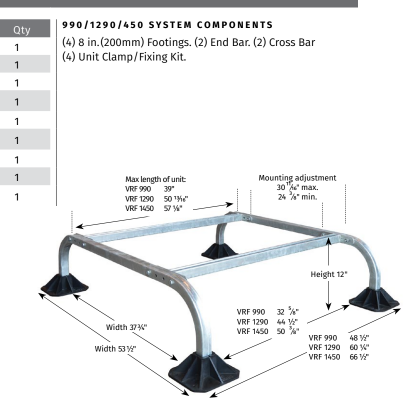
Fast Fix Stands

Code	Description	Load lbs.	Wt. lbs
87634	B5556 VRF 990 stand kit	1,323	77
87636	B5557 VRF 1290 stand kit	1,102	84
87638	B5558 VRF 1450 stand kit	882	90
87653	B5655 VRF 18" riser kit		15.4
87654	B5656 VRF 24" riser kit		19.4
87635	B5559 VRF 990E extender	1,323	55
87637	B5560 VRF 1290E extender	1,102	62
87639	B5561 VRF 1450E extender	882	68
87655	B5657 VRF 18" riser extender		10.4





VRF/VRV Stand Range - 6 SKUs cover all VRF/VRV units





BIG FOOT® ACCESSORIES

Fleece Pads

Big Foot Fleece Pad

Code	Description	Qty
87650	B9156 12" Small Foot Fleece	1
87651	B9157 18" Large Foot Fleece	1

Isolates the frame from roof material to prevent bonding through polymer migration



UNIVERSAL BRACKETS

Wall Bracket

Description 87733 (WBB300) Wall Bracket - powdercoat 1 87734 (WBB300SS) Wall Bracket - stainless steel 1 87735 (WBB500) Wall Bracket – powdercoat 1 FEATURES

 Strong secure support • Stainless steel or powdercoat finish

• Includes level for convenience

Max load capacity: WBB300 - 300 lbs. WBB300SS - 300 lbs. WBB500 - 500 lbs.

Min/Max mounting width: 4½"–31" 87733 & 87734; 3"–31" 87735 Min/Max mounting depth: 10½"–16" 87733 & 87734; 10¾" – 19 ½" 87735



UNIVERSAL BRACKETS

Wall Bracket		Hurricane rated v		
Code	Description	Qty		
87740 (WB- B500HR)	Wall Bracket	1		
FEATURES • Ultimate stability • Galvanized finish • STATE OF FLORIDA APPROVED - FL18362 Max load capacity: 500 lbs.				
Min/Max mounting width: 934" - 31"				

Min/Max mounting depth: 101/2" - 16" Mounting material included

Wall Bracket

Code	Description	Qty			
87731 (CBZG)	Under Window Bracket	1			
FEATURES					
 Strong secure support • Galvanized finish 					
Min/Max mounting width: 11 ³ ⁄4" – 27 ¹ ⁄2"					

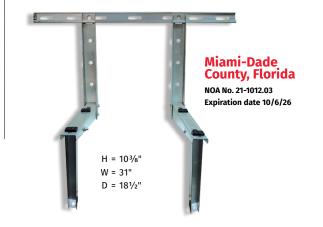
Min/Max mounting depth: 6¹/₄" – 13" Max load capacity: 176 lbs.

Wall Bracket

Code	Description	Qty
87732 (PCK30)	Wall Bracket	1
FEATURES Extra stability Galvanized finis 	h	
Max load capacit	y: 330 lbs.	
Min/Max mounting	width: 15¾" – 35¼"	
Min/Max mounting	depth: 9¾" – 15"	

Extra integral cross bracing provides ultimate stability

wind resistant support



Ideal for in window mounted A/C support





INABA DENKO STANDS

Slab Stand

Code	Description	Qty
87743 (CNG)	Slab Stand - powdercoat	1
87746 (PCNG63)	Slab Stand - galvanized	1

FEATURES

Anti-slip rubber feet
Galvanized or powdercoat finish Min/Max mounting width:
87743 - 11³/₄" - 27¹/₂" 87746 - 15³/₄" - 39⁴⁹/₆₄" Min/Max mounting depth:
87743 - 6¹/₄" - 13¹/₄" 87746 - 11¹³/₁₆" - 17" Max weight capacity:
87743 - 176 lbs. 87746 - 440 lbs.



Slope Stand

Code	Description	Qty
87745 (WRB250)	Wall Bracket	1
FEATURES		

• Levels slopes up to 45° or 12" pitch • Powdercoat finish

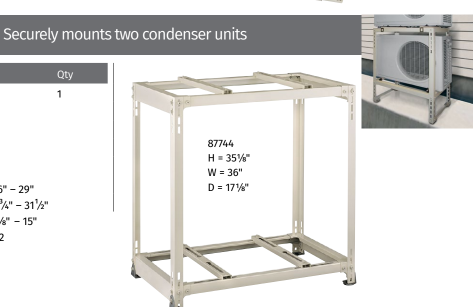
Min/Max mounting width: 6" – 35" Min/Max mounting depth: 10" – 19" Max load capacity: 250 lbs.



Duplex Stand

-				
Code	Description		Qty	
87744 (CWGL)	Duplex Stand		1	
FEATURES • Sturdy support • Powdercoat finish				
Anti alin rubbar faat				

Anti-slip rubber feet
Min/Max mounting height: CWGL – 16" – 29"
Min/Max mounting width: CWGL – 15³/₄" – 31¹/₂"
Min/Max mounting depth: CWGL – 7⁷/₈" – 15"
Max load capacity: CWGL – 176 lbs. x 2



RectorSeal® • 2601 Spenwick Drive, Houston, TX 77055, USA • 713-263-8001 • rectorseal.com

RectorSeal®, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensors and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice. ©2023 RectorSeal. All rights reserved. R50803 0823



A CSW Industrials Company

HVAC DIVISION

RectorSeal provides industry-leading digital and print support materials for its extensive chemical and mechanical solutions that include:

- Technical Product Information
- Marketing Support Materials
- Engaging Product Demonstration Videos
- Informative SDS and Product Data Sheets
- On-demand and Live Training and Webinars
- Learning Management System (LMS) support via RectorSeal Academy
- Informative Distributor and Sales Representative Tools
- Industry-related Tradeshow and Events Information

For complete details, visit www.rectorseal.com

For the latest product enhancements, news, and updated information, please follow RectorSeal's social media channels.



facebook.com/rectorseal

linkedin.com/company/rectorseal



twitter.com/rectorseal

instagram/rectorseal

youtube.com/rectorsealcorp

All information is believed to be current at the time of printing, but our policy is one of continuous development. RectorSeal makes no warranties, express or implied, as to its accuracy. RectorSeal reserves the right to discontinue, update or change the information at any time without notice or without incurring obligations.